ABSTRACT OF THE DISCLOSURE

A removable and interchangeable limited resistance dive-action bait-navigating fishing bobber comprising, a substantially flat floatant body of an inverted tear drop design having a bottom slot containing a top notch for receiving a fishing line and a bottom notch for receiving a weight, a conical shaped weight having front and back ear extensions with a connecting rod that interlocks into the bottom notch of the slot in the floatant body retaining the weight to the floatant body. The top of the ear extensions forms a hole in the top notch of the slot retaining the bobber to the fishing line. The weight is removable from the floatant body when the rod is pulled out of the bottom notch allowing the bobber to be removed from the fishing line and the floatant body and weight to be interchangeable with other weights and bodies.